

"From Reform to Excellence"



Live Video Satellite Broadcast September 10, 2001

Featuring:

Honorable Donald H. Rumsfeld, Secretary of Defense
Honorable E. C. "Pete" Aldridge, Jr., Under Secretary of Defense
For Acquisition, Technology, and Logistics



Test and Tone Time: 8:00am - 9:00am (EDT)
Broadcast Time: 9:30am - 11:00am (EDT)

Re-broadcast Test and Tone Time: 11:00am - 12:00pm (EDT)
Re-Broadcast Time: 12:00pm - 2:00pm (EDT)

Kick-off Ceremony



Packard Award Presentations



PLUS

"Live from the Pentagon Auditorium, the **Acquisition and Logistics Excellence Week Kick-Off Ceremony**." This major event will feature remarks by the Honorable Secretary of Defense, Donald H. Rumsfeld, and the Vice Chairman of the Joint Chiefs of Staff, Gen. Richard B. Myers. The Under Secretary of Defense (AT&L), E. C. "Pete" Aldridge, Jr., will present the David Packard Excellence in Acquisition Award to teams that have demonstrated initiative and innovation in keeping with this year's theme, "**From Reform to Excellence.**" Following the award ceremony, the Under Secretary of Defense (AT&L) and the Secretaries of the Army, Navy, and Air Force will address the Acquisition, Technology, and Logistics workforce.

C Band:

Telstar 4, Transponder C11
Orbital Location at:
89 degrees (West Longitude)
Downlink Video Frequency:
3920 MHz (Vertical Polarity)
Audio: 6.2 and 6.8

Satellite Information

Available on the GETN Network
All GETN activations are in place.
Please request viewing from your location's support organization.

KU Band:

Galaxy 11, Transponder K14
Orbital Location at:
91 degrees (West Longitude)
Downlink Video Frequency:
11980 MHz (Vertical Polarity)
Audio: 6.2 and 6.8

Test your satellite tuning during the test and tone period. Technical assistance is available the day of the broadcast.

Satellite Broadcast Information

Satellite Support: 800-247-8899 Computer Support: 800-897-1844

Internet Webcast Information

To launch Starlive:

www.acq.osd.mil/aleweek2001

Internet Setup Requirements:

www.acq.osd.mil/acqweb/vsc/req.html